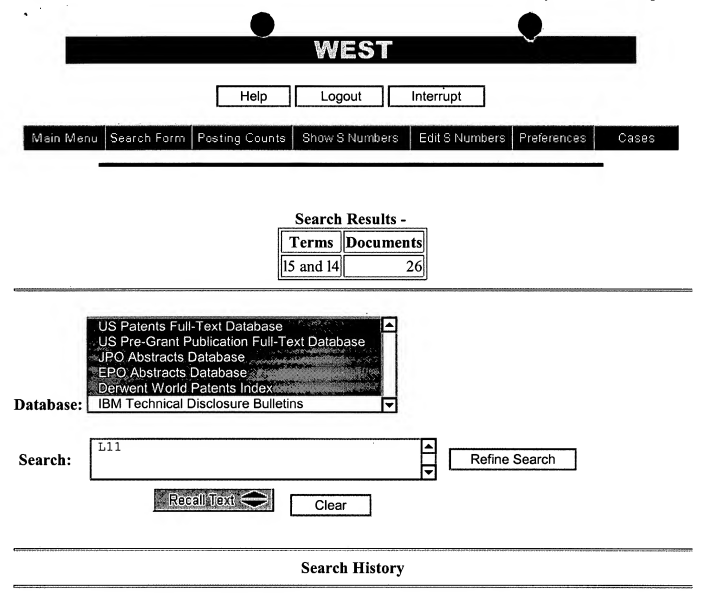
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Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT, P	GPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L11</u>	15 and 14	26	<u>L11</u>
<u>L10</u>	16 same 14	3	<u>L10</u>
<u>L9</u>	18 same 14	0	<u>L9</u>
<u>L8</u>	L7 with 16	969	<u>L8</u>
<u>L7</u>	kd or daltons	46317	<u>L7</u>
<u>L6</u>	low molecular weight	85851	<u>L6</u>
<u>L5</u>	gene delivery or gene therapy	16518	<u>L5</u>
<u>L4</u>	L3 with 12	213	<u>L4</u>
<u>L3</u>	dna or nucleic or plasmid	152479	<u>L3</u>
<u>L2</u>	polyethyleneimine	8381	<u>L2</u>
L1	lmw pei	3	L1

END OF SEARCH HISTORY

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Search Results - Record(s) 21 through 26 of 26 returned.

☐ 21. Document ID: US 5547932 A

L11: Entry 21 of 26

File: USPT

Aug 20, 1996

US-PAT-NO: 5547932

DOCUMENT-IDENTIFIER: US 5547932 A

TITLE: Composition for introducing nucleic acid complexes into higher eucaryotic

cells

DATE-ISSUED: August 20, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Curiel; David T.	Chapel Hill	NC		
Birnstiel; Max L.	Vienna			ATX
Cotten; Matthew	Vienna			ATX
Wagner; Ernst	Langenzersdorf			ATX
Zatloukal; Kurt	Vienna			ATX
Plank; Christian	Vienna			ATX
Oberhauser; Berndt	Vienna			ATX
Schmidt; Walter G. M.	Vienna			ATX

US-CL-CURRENT: $\frac{435}{456}$; $\frac{424}{520}$, $\frac{424}{93.1}$, $\frac{424}{93.2}$, $\frac{424}{93.6}$, $\frac{435}{252.3}$, $\frac{435}{267}$, $\frac{435}{458}$, $\frac{435}{6}$, $\frac{435}{69.1}$, $\frac{435}{91.4}$, $\frac{435}{91.41}$, $\frac{435}{236}$, $\frac{435}{23.5}$, $\frac{435}{252.3}$, $\frac{435}{267}$,

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC
Drawt D	esc in	nage									

☐ 22. Document ID: US 5521291 A

L11: Entry 22 of 26

File: USPT

May 28, 1996

US-PAT-NO: 5521291

DOCUMENT-IDENTIFIER: US 5521291 A

TITLE: Conjugates for introducing nucleic acid into higher eucaryotic cells

DATE-ISSUED: May 28, 1996

INVENTOR-INFORMATION:

CITY ZIP CODE NAME STATE

Curiel; David T.

Chapel Hill

COUNTRY

Hu; Ping-chuan

Chapel Hill

ATX

Birnstiel; Max L. Cotten; Matthew

Vienna Vienna

ATX

Wagner; Ernst

Langenzersdorf

ATX

US-CL-CURRENT: 530/391.7; 424/147.1, 424/159.1, 424/178.1, 424/93.1, 530/388.3, 536/23.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Draw Desc Image

23. Document ID: JP 11187874 A

L11: Entry 23 of 26

File: JPAB

NC

NC

Jul 13, 1999

PUB-NO: JP411187874A

DOCUMENT-IDENTIFIER: JP 11187874 A

TITLE: BIOLOGICALLY ACCEPTABLE LOW-MOLECULAR WEIGHT POLYETHYLENEIMINE

PUBN-DATE: July 13, 1999

INVENTOR - INFORMATION:

NAME

COUNTRY

KISSEL, THOMAS

FISCHER, DAGMAR DR

ELSAESSER, HANS-PETER DR

BIEBER, THORSTEN

INT-CL (IPC): C12 N 15/09; A61 K 35/14; A61 K 35/30; A61 K 35/34; A61 K 35/36; A61 K 35/407; A61 K 47/48; A61 K 48/00; C08 G 73/04

Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw Desc Image

KAMIC

24. Document ID: AU 200068218 A, DE 19933024 A1, WO 200105875 A1

L11: Entry 24 of 26

File: DWPI

Feb 5, 2001

DERWENT-ACC-NO: 2001-124346

DERWENT-WEEK: 200128

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TITLE: New polyethyleneimine-based cationic block copolymers having low

cytotoxicity, are surfactants or nucleic acid complexing agents useful e.g. in gene

therapy or diagnosis

INVENTOR: FISCHER, D; KISSEL, T; KUNATH, K; PETERSEN, H; VON HARPE, A

PRIORITY-DATA: 1999DE-1033024 (July 15, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 200068218 A	February 5, 2001		000	C08G081/00
DE 19933024 A1	January 18, 2001		011	C08F297/00
WO 200105875 A1	January 25, 2001	G	000	C08G081/00

INT-CL (IPC): C08 F 297/00; C08 G 81/00; C12 N 15/87

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

25. Document ID: AU 200053765 A, WO 200078791 A2

L11: Entry 25 of 26

File: DWPI

Jan 9, 2001

DERWENT-ACC-NO: 2001-182475

DERWENT-WEEK: 200122

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TITLE: New linear poly-alpha-amino acid derivatives, useful for modification of

biologically active materials

INVENTOR: SCHACHT, E H; TONCHEVA, V

PRIORITY-DATA: 1999EP-0870125 (June 17, 1999)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 AU 200053765 A
 January 9, 2001
 000
 C07K001/00

 WO 200078791 A2
 December 28, 2000
 E
 065
 C07K001/00

INT-CL (IPC): C07 K 1/00

Full Title Citation Front Review Classification Date Reference Sequences Attachments NMC

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☐ 26. Document ID: MX 9807990 A1, EP 905254 A2, DE 19743135 A1, CZ 9803105 A3, AU 9887148 A, HU 9802157 A2, CA 2249058 A1, JP 11187874 A, CN 1221796 A, KR 99030290 A, BR 9803982 A

L11: Entry 26 of 26

File: DWPI

Jul 1, 2000

DERWENT-ACC-NO: 1999-231245

DERWENT-WEEK: 200134

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TITLE: Vector for nucleic acid transfection

INVENTOR: BIEBER, T; ELSASSER, H; FISCHER, D; KISSEL, T; ELSAESSER, H

PRIORITY-DATA: 1997DE-1043135 (September 30, 1997)

PATENT-FAMILY:

	_		-	-
PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
MX 9807990 A1	July 1, 2000		000	C12N015/63
EP 905254 A2	March 31, 1999	G	012	C12N015/88
DE 19743135 A1	April 1, 1999		000	C12N015/79
CZ 9803105 A3	April 14, 1999		000	C12N015/87
AU 9887148 A	April 22, 1999		000	C08G073/04
HU 9802157 A2	June 28, 1999		000	C07H021/00
CA 2249058 A1	March 30, 1999	E	000	C12N015/87
JP 11187874 A	July 13, 1999		010	C12N015/09
CN 1221796 A	July 7, 1999		000	C12N015/87
KR 99030290 A	April 26, 1999		000	C12N015/87
BR 9803982 A	March 28, 2000		000	C12N015/64

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KMIC
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